

Fig. 1

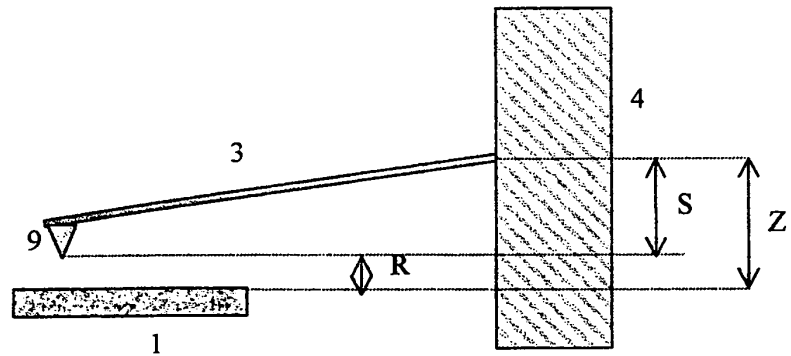
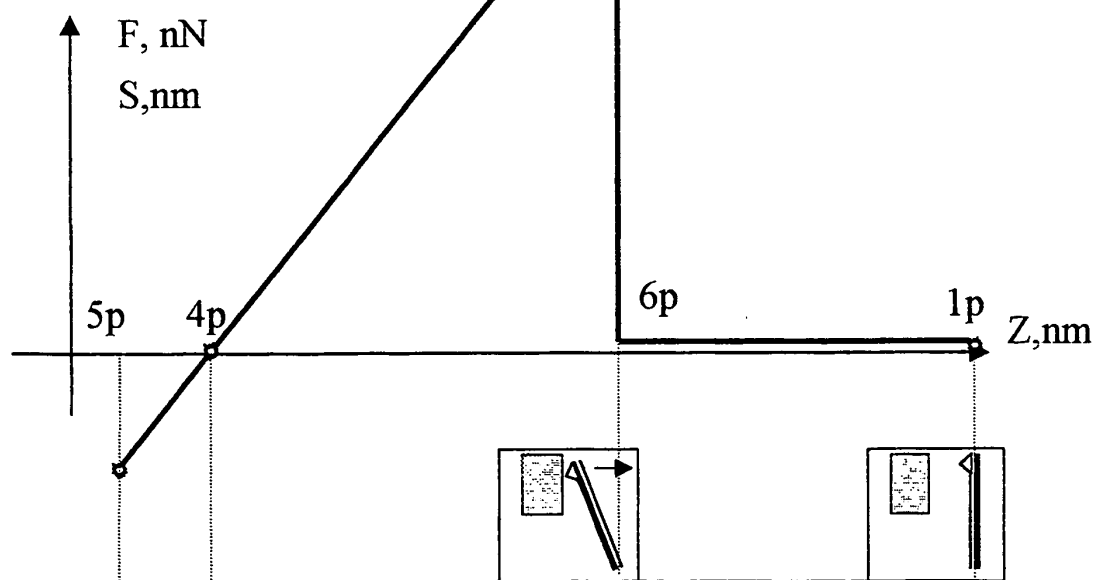
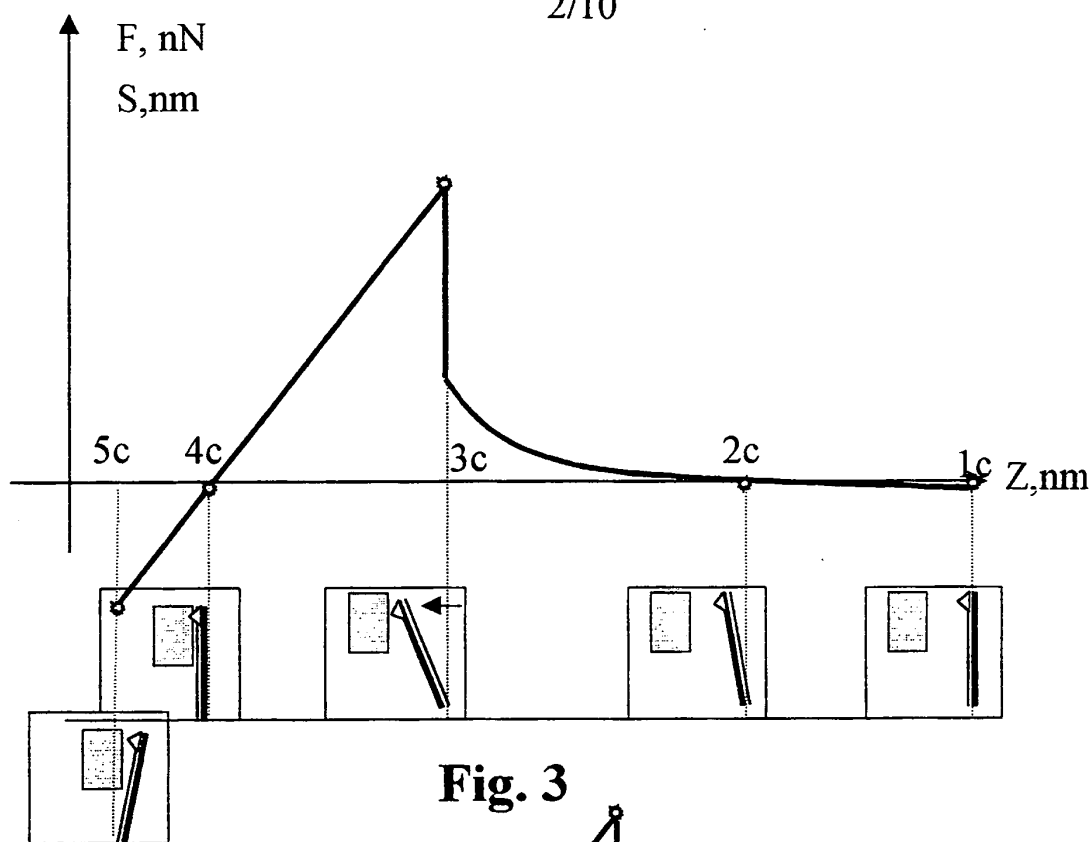


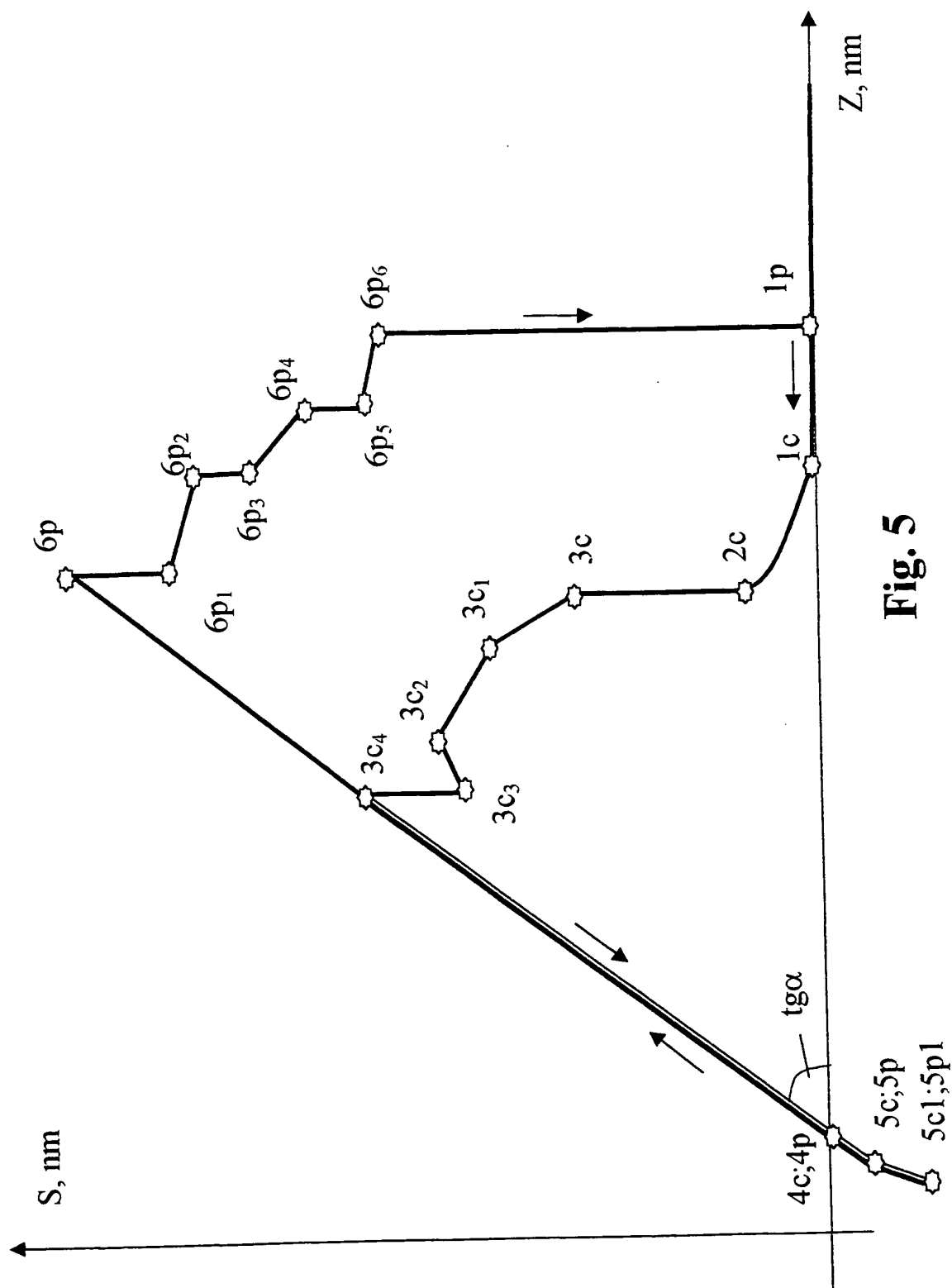
Fig. 2

2/10



3/10

FIG. 5



4/10

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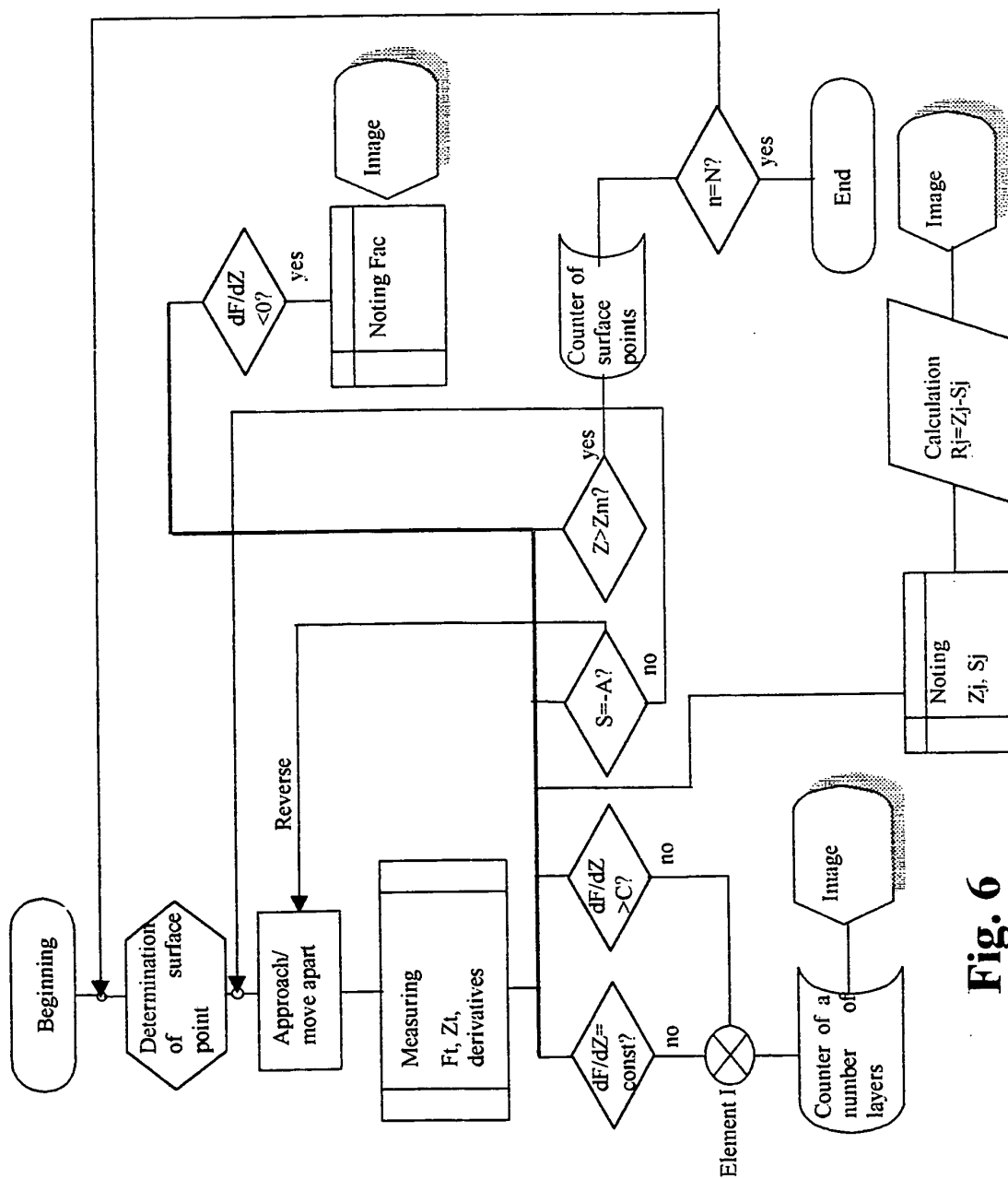


Fig. 6

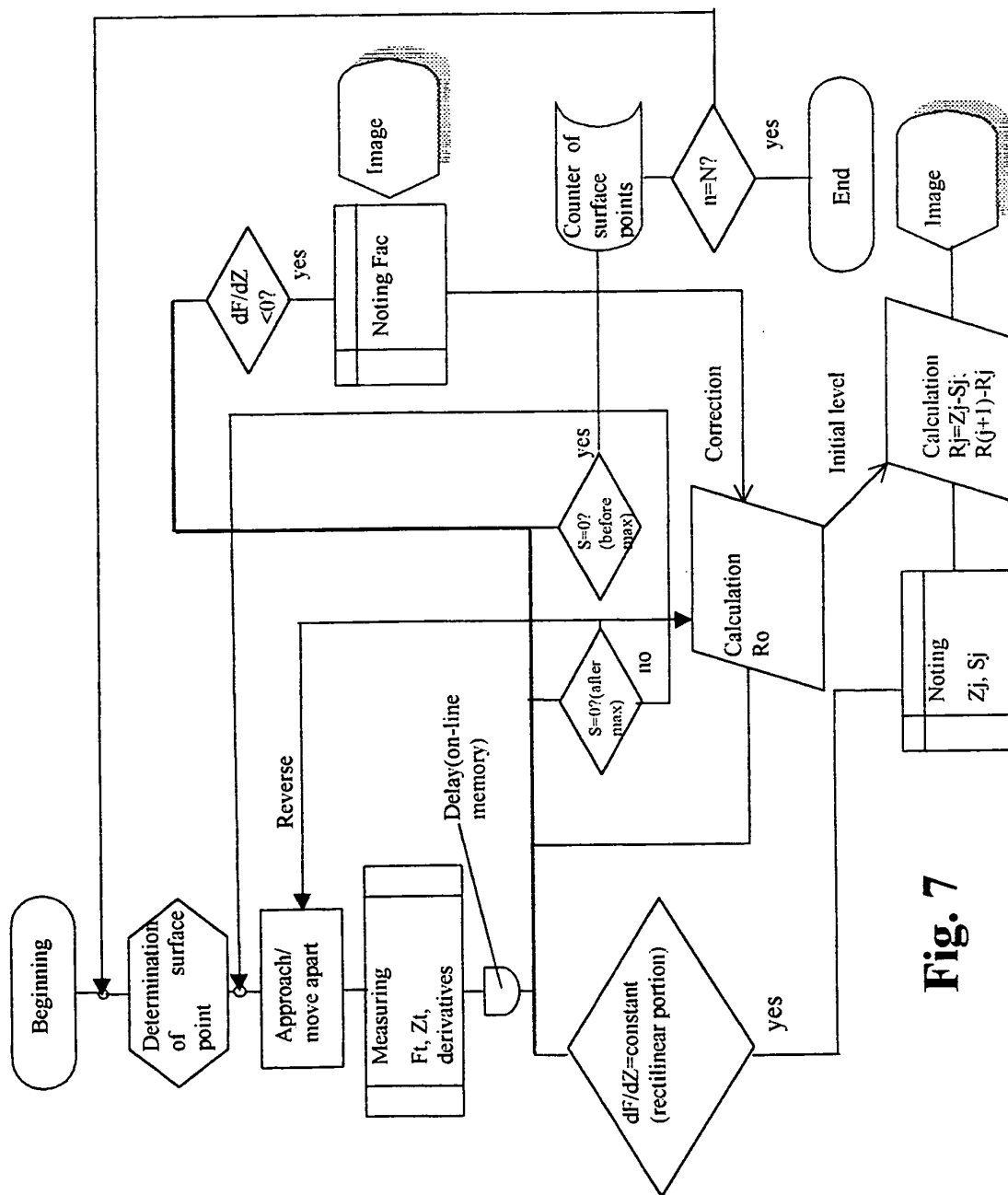
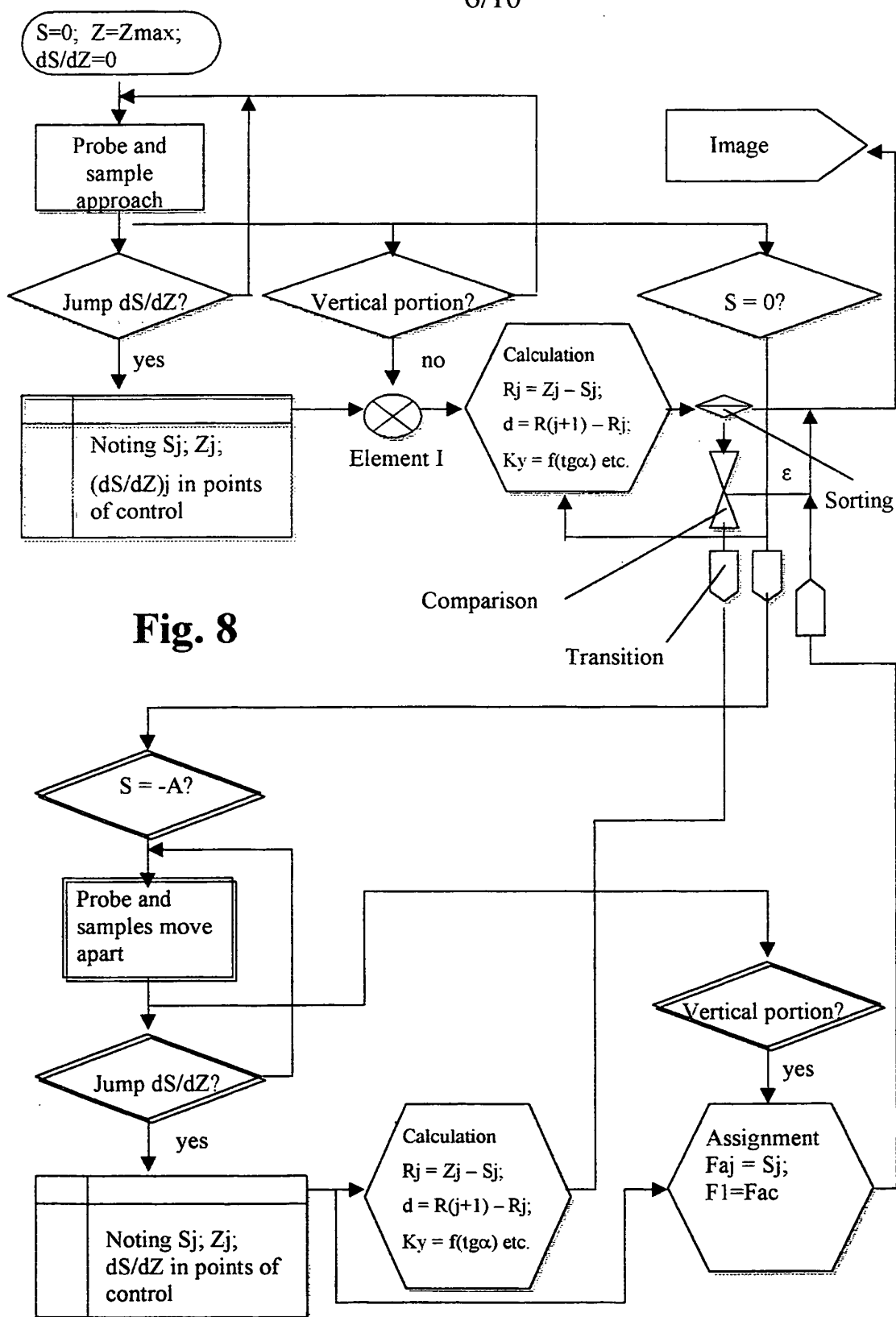


Fig. 7



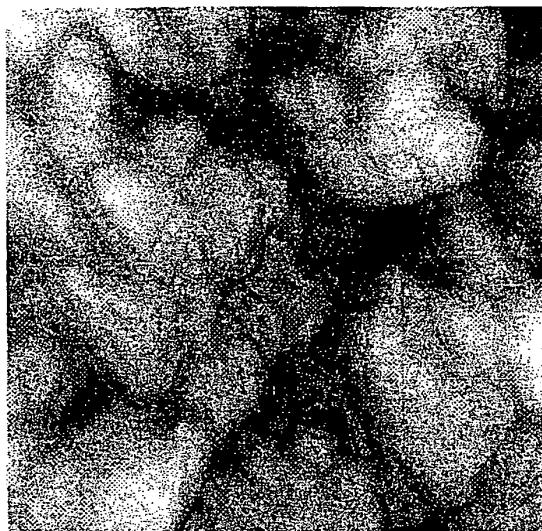


Fig. 9

AND00TC1 X=15382 Å
Y=15382 Å
Z=1601 Å



Fig. 10

AND00TA1 X=15382 Å
Y=15382 Å
Z=692 Å

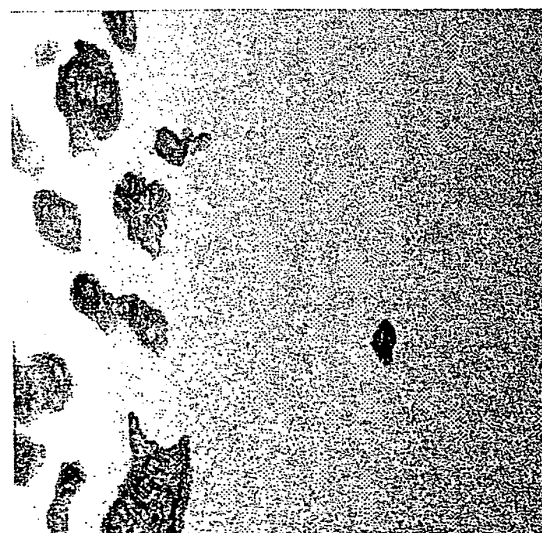
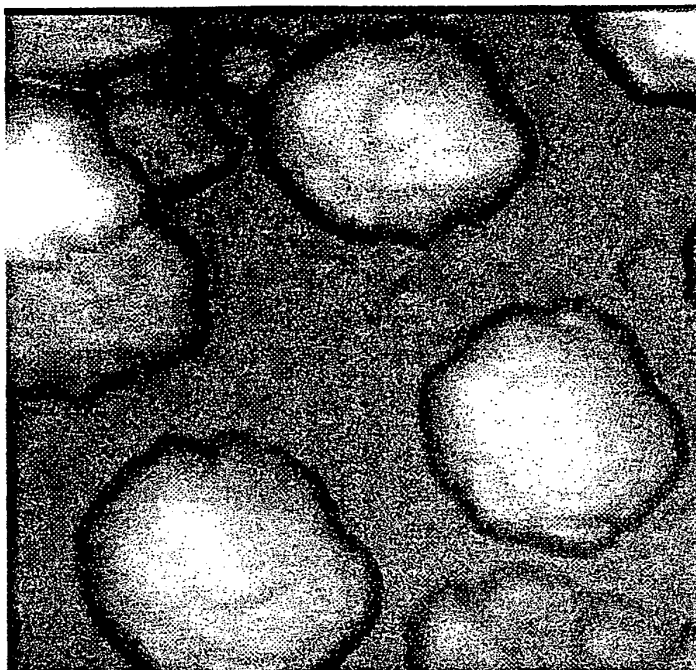


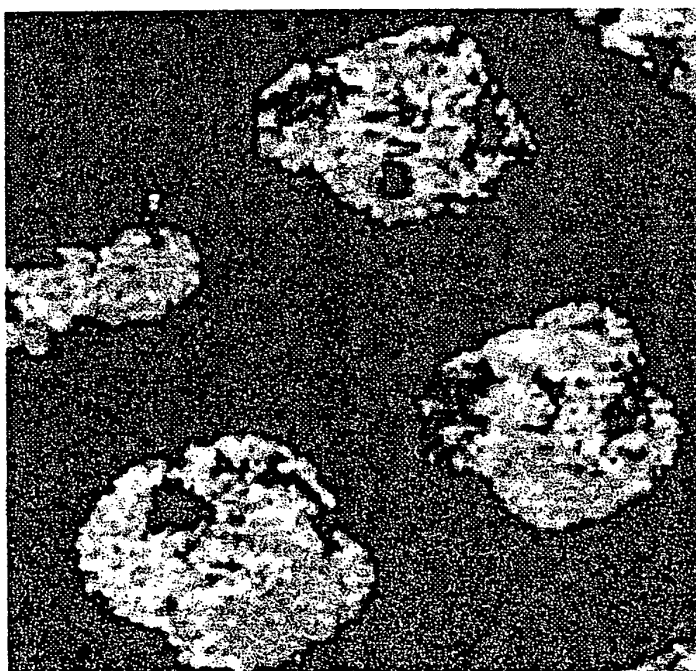
Fig. 11

AND00AD1 X=15382 Å
Y=15382 Å
Z=1179 Å



GOLDCTC1 X=4.0 μ m
Y=4.0 μ m

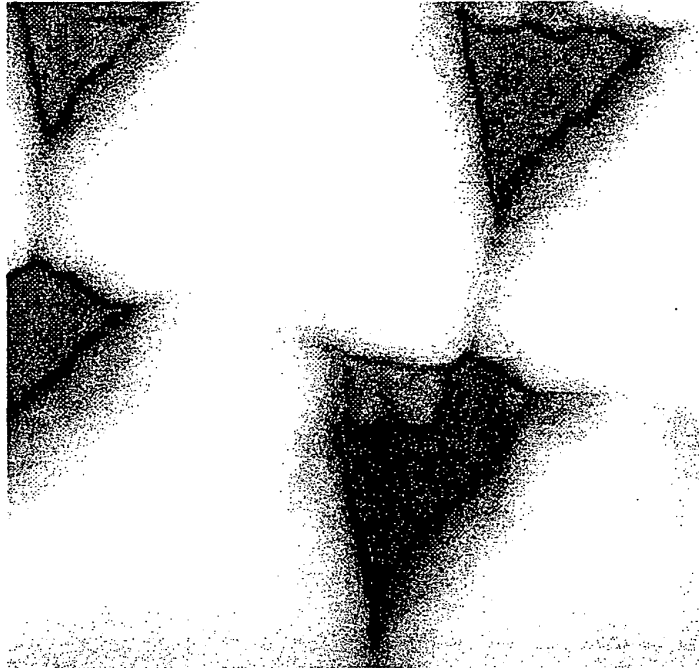
Fig. 12



GOLDCCN1 X=4.0 μ m
Y=4.0 μ m

Fig. 13

9/10



POLARATC1 X=2.0 μ m
Y=2.0 μ m

Fig. 14



POLARAD1 X=2.0 μ m
Y=2.0 μ m

Fig. 15

10/10

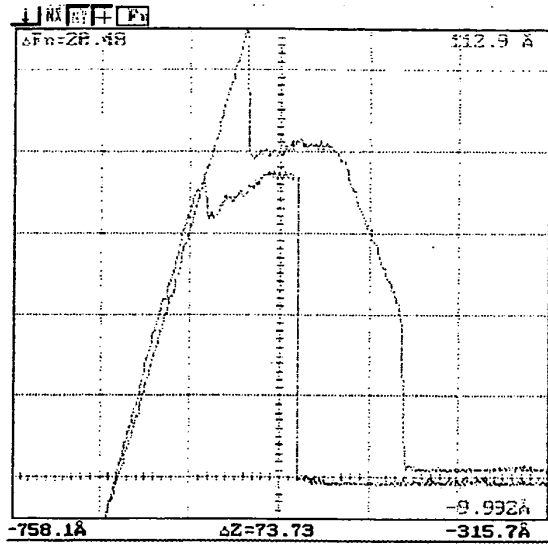


Fig. 16

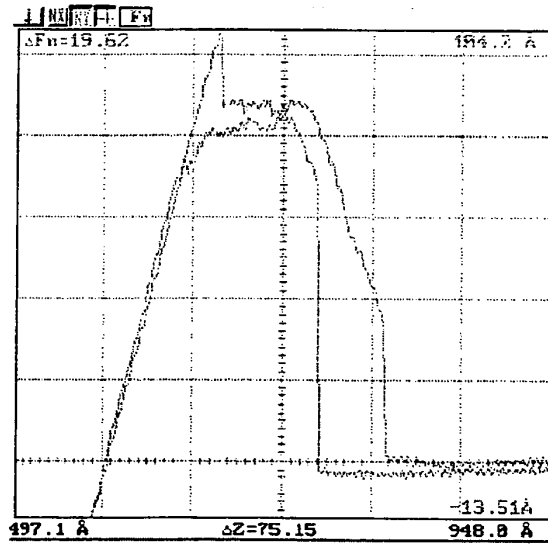


Fig. 17

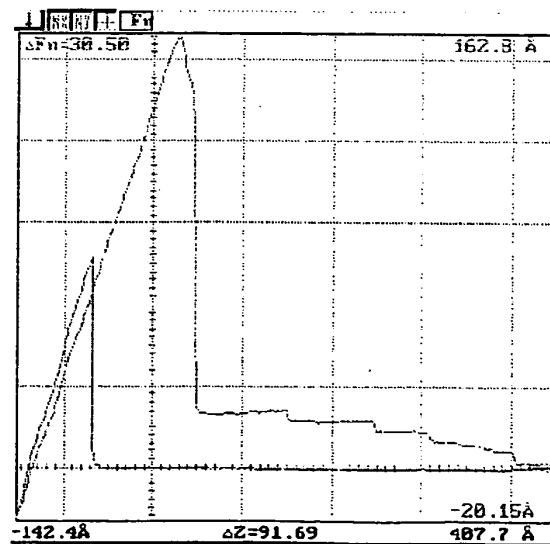


Fig. 18